

(43) International Publication Date 12 July 2001 (12.07.2001)

PCT

(10) International Publication Number WO 01/50755 A1

(51) International Patent Classification?: H04N 7/173, 7/167, 7/16

(21) International Application Number: PCT/IL01/00013

(22) International Filing Date: 4 January 2001 (04.01.2001)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data: 60/174,530 60/195,032

5 January 2000 (05.01.2000) US 6 April 2000 (06.04.2000) US

- (71) Applicant (for all designated States except US): NDS LIMITED [GB/GB]; One London Road, Staines, Middlesex TW18 4EX (GB).
- (72) Inventors; and
 (75) Inventors/Applicants (for US only): SHEN-ORR,
 Chaim, D. [IL/IL]: NDS Technologies Israel Limited.

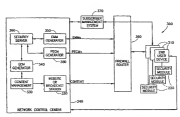
P.O. Box 2301.2, 5.A. Hamarpe Street, 91235 Jensualem (IL), HIBSHOOSH, Eli [IL/IL]; NDS Technologies Israel Limited, P.O. Box 2301.2, 5A Hamarpe Street, 91235 Jerusalem (IL). EFSTEIN, Steve (IL/IL]; NDS Technologies Israel Limited, P.O. Box 23012, 5A Hamarpe Street, 91235 Jerusalem (IL). WALD, Stephanie [IL/IL]; NDS Technologies Israel Limited, P.O. Box 23012, 5A Hamarpe Street, 91235 Jerusalem (IL). BELENKY, Yankov [IL/IL]; NDS Technologies Israel Limited, P.O. Box 23012, 5A Hamarpe Street, 91235 Jerusalem (IL). BELENKY, Yankov [IL/IL];

Hamarpe Street, 91235 Jerusalem (IL). SHAPIRO, Yigal [IL/IL]; NDS Technologies Israel Limited, P.O. Box

- 23012, 5A Hamarpe Street, 91235 Jerusalem (IL).
 (74) Agent: BODNER, Marc; Plinner, Bodner, Brass, Beit Agish Ravad, 13 Noach Mozes Street, 67442 Tel Aviv (IL).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DE (utility model), DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LL, IL, IL, SI, TL, UL, JV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

[Continued on next page]

(54) Title: DIGITAL CONTENT DELIVERY SYSTEM AND METHOD



(57) Abstract: A system and a method for flexible, yet secure distribution of digital content items, optionally with an automatic payment mechanism for purchasing such content. The present invention supports the distribution optic content to end user devices from a central distribution point (230), as in client-server models and variations thereof, and/or peer-opeer distribution, for example between end user devices (310). In addition, the present invention also supports distribution models within either of these mechanisms for unitary distribution, to a specified end user device, or brackastymulticast distribution, to a plurality of end user devices. In any case, in order for the distributed content to be operative, for example to be "played back" or otherwise displayed, the recipient end user device to play back or otherwise display the received content, for example to send to enter then enables the recipient end user device. Disjonally, the network control center may require payment to be received before enabling the content for the recipient end user device. Disjonally, the network control center may require payment to be received before enabling the content for the recipient end user device. Thus, the present invention supports flexible distribution of content according to a number of different distribution models, while still preventing unauthorized play back or other display throughout the lifecycle of the digital content item, and optionally enabling assured payments.

70 01/50755 A1



Published:

With international search report.

 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.